FORM PTO-1449 (REV. 7-80)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY, DOCKET NO.: 52493.000152	SERIAL NO. 10/773,535			
112006	MATERIALS CITED BY APPLICANT	INVENTOR'S NAME: Tony Hasbern, et al.	EXAMINER: Khoshnoodi			
	ral sheets if necessary) PAGE 1 OF 4	FILING DATE: Feb. 2, 2001	GROUP 2137			
U.S. PATENT DOCUMENTS						

W	1	5,235,702	8/10/1993	Miller	
W	2	5,586,313	12/17/1996	Schnittker	
ne	3	5,907,848	5/25/1999	Zaiken	
ne	4	6,246,991	6/12/2001	Abe	
ne	5	6,574,634	6/3/2003	Woehl	
ne	6	6,725,220	4/20/2004	Stratigos	
ne	7	6,826,539	11/30/2004	Loveland	
ME	8	6,922,720	7/26/2005	Cianciamio	
M	9	20020111834	8/15/2002	Kogure	
no	10	20030088443	5/8/2003	Majikes	
ne	11	20050080649	4/14/2005	Alvarez	
ne	12	20050182666	8/18/2005	Perry	
ne	13	20050182667	8/18/2005	Metzger	
M	14	6,792,544	9/14/04	Hashem	
M	15	5473691	Dec., 1995	Menezes et al.	
Mx	16	5553083	Sep., 1996	Miller	
NC	17	5701484	Dec., 1997	Artsy	
KK	18	5751970	May., 1998	Bournas	
114	19	5805810	Sep., 1998	Maxwell	
NR	20	5903723	May., 1999	Beck et al.	
ML	21	6085251	Jul., 2000	Fabozzi, II	ļ
WE	22	6092101	Jul., 2000	Birrell et al.	
nle	23	6098180	Aug., 2000	Kopata et al.	
Me	24	6161181	Dec., 2000	Haynes, III et al.	

	00 0 0		
EXAMINER MILLE	Pholali	DATE CONSIDERED	1/19/2006
EXAMINER: Initial if no	erence considered, whether	er or not emition is in conform of this form with next comm	nance with MPEP 609, Draw line through citation if unication to applicant.

	u s. patent doc	CUMENTS	
(Use seve	rul sheets if necessary) PAGE 2 OF 4	<b>1</b> гр. 2, 2 со 1	
LIST OF MATERIALS CITED BY APPLICANT		FILING DATE: Fep. 2, 2001	GROUP 2137
	CALARTINAL COTTEN DV ADDITEANT	INVENTOR'S NAME: Tuny Hashem, ct al.	EXAMINER: Khoshnoodi
ORM PTQ-1449 REV. 7-80)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO: 52493.000152	SERIAL NO. 10/773,535

	_				1 1
Ne	25	6192407	Feb., 2001	Smith et al.	
We	26	6192412	Feb., 2001	Cantoral et al.	
ne	27	6282565	Aug., 2001	Shaw et al.	
ne	28	6327611	Dec., 2001	Evenngham	
ne	29	6370567	Apr., 2002	Quehi	
ne	30	6385595	May., 2002	Kolling et al.	
no	31	6615383	Sep., 2003	Talluri et al.	
NY-	32	20010037464	Nov., 2001	Persels et al.	
WE	33	20020046250	Apr., 2002	Nassıri	
nk	34	20020184224	Dec., 2002	Haff et al.	
ne	35	6539404	Mar., 2003	Ouch:	
nk	36	6272485	Aug., 2001	Sragner, Ruth	
nk	37	6073142	June, 2000	Geiger et al.	
ne	38	6385644	May, 2002	Devine et al.	
nk	39	5838916	Nov., 1998	Domenikos	
Wh	40	5930478	July, 1999	Mebane	
ne	41	5987510	Nov., 1999	lmaı	
nk	42	6073180	June, 2000	Onoda	
MR	43	6725251	April, 2004	ito et al.	
Nk	44	20020049853	April, 2002	Chu et al.	
ne	45	20020099798	July, 2002	Fedorovsky et al.	
ne	46	20030088688	May, 2003	Mon et al.	

CYANTINEP ALL - 11/11	DATE CONSIDERED 1/19/2006
EXAMINER War William	1/9/2005
Trace Assett To lead of antennes considered with	ther or not citation is an conformance with MPEP 609; Draw line through citation if
*EXAMINETC Illings is reference considered. Tochide co	py of this form with next communication to applicant.
NOT 10 CONTOUNDINGS BUT NOT CONTINUE OF THE TOPS OF	77 1,142 1,141

PORM PTO-1449 (REV. 7-80)	U.S DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO.: 52493.000152	SERIAL NO. 10/773,535
. የሮሞ ረ <b>ን</b> ሮ	MATERIALS CITED BY APPLICANT	INVENTOR'S NAME. Tuny Hasnem et al.	ÉXAMINER: Knoshnuudi
LISTOF	MATERIALS CLIED BY ALTERNAT	FILING DATE:	GROUP 2137
(Use seve	ral sheets if necessary) PAGE 3 OF 4	Feb. 2, 2001	

ne	47	5,053,945	10-1991	Wnisler	
ne	48	5,343 ,480	OB-1994	Hasegawa	
ne	49	6,085,251	07-2000	Fabozzi	
Ne	50	6,092,198	07-2000	Lanzy	
NK	51	6,192,412	02-2001	Cantoral	
w	52	6,292,790	09-2001	Krahn	
We	53	6,460,087	10-2002	Saito	
we	54	6,401,239	06-2002	Miron	
The	55	20020104022	08-2002	nosnegrat	
ne	56	20010018702	OB-2001	Baumeister	
W	57	20020174220	11-2002	Johnson	
nu	58	20020026481	02-2002	Mori	
NE	59	20030084123	05-2003	Kamel	
	60				
	61				

		1	
EXAMINER //	1.1:	a Mostre	DATE CONSIDERED 19206
AEVAMINED I	Mng of	reference considered, w	vhether of not citation is in conformance with MPEP dos; what the intoligation is
not in conforman	ו שתב שה	not considered. Include	copy of this form with next communication to applicant.

	ral sheets if necessary) PAGE 4 OF 4	FILING DATE- Feb. 2, 2001	GROUP 2137
	MATERIALS CITED BY APPLICANT	INVENTOR'S NAME. Tony Hashem, et al.	EXAMINER: Knoshnoods
FORM PTO-1449 (REV. 7-80)	US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKETNO.: 52493 000152	SERIAL NO 10/773,535

	OTHER MATERIALS (Including Author, Title, Date, Pertinent Pages, Etc.)
Ne	U.S. Patent Application 09/760,296 filed January 16, 2001 (Att. Ducket No. 52493.112) and the references cited therein. (US Pub App 20020133624, Hashem 9/19/2002)
ne	U.S. Patent Application 10/309,084 filed December 4, 2002 (Art. Docket No. 52493.377) and the references cited thereto. US Pub Aug 20040133699, Hashem 7/8/2004)
Me	U.S. Parent Application 10/116,056 filed April 5, 2002 (Att. Docket No. 52493,260) and the references cited therein. US Pub App 20030191811, Hashem 10/9/2003)

	• • • • • • • • • • • • • • • • • • • •
TO THE CONSIDERED   LO LA COLL	
CAMINER (VI) (1) // // (// EAST DESIGNATION )   (VI)   LVOG	
CAMINER () DATE CONSIDERED     9 2006	
XAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through cital XAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through cital XAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through cital XAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through cital XAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through cital XAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through cital XAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through cital XAMINER: Initial in the citation is a conformance with MPEP 609; Draw line through cital XAMINER: Initial in the citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation is a conformance with MPEP 609; Draw line through citation i	tion II 🔠
WALLER TO THE STATE OF THE PARTY AND AND COMPANY WITHOUT THE CONTROL OF THE CONTR	
EXAMINER: Initial it reference considered, the form with next communication to applicant.	
t to conformance and not considered. Include copy of this form what heat confidencement to approximate	
FILE CONTACTOR AND AND ADDRESS OF THE PROPERTY	